

MC-FastTape (Previously known as Botament SB 78)

Waterproof Sealant Tape

Product Properties

- · highly elastic
- for interior and exterior use
- highly tear-proof
- · highly chemical resistance
- · tested for water impact
- for wet rooms

Area of Application

 MC-FastTape is a diagonally elastic sealing tape suitable for sealing of connecting joints and corner joints, pipe tracks and floor run-offs. The elastic sealing tape is designed and produced for use in wet and permanent wet areas such as baths, showers, toilets, large kitchens, etc. Suitable substrates are concrete, fully pointed brickwork, plasters or mortar group PII and PIII, lightweight concrete, wall and gypsum panels, construction panels, cement and mastic asphalt plasters.

Application

Substrate preparation:

The substrate must be frost-free and stable, free of grease, paint, separating agents and loose particles.

After application of the sealing tape warping of the substrate must be minute.

Application:

MC-FastTape is inserted into the fresh sealing layer. The edges and joints are subsequently fully covered with the sealant (e.g. MC-Proof 700 Flex MC-Proof DF 10).

It is advisable to insert MC-FastTape $\,$ in loop-form into the joint to be bridged.

Consumption:

Depending on application

Packaging:

10 m roll x 12.5 cm wide 50 m roll x 12.5 cm wide

Storage:

Keep cool and dry.

Material base:

Rubber with continuous mesh



Technical Data for MC-FastTape				
Characteristic	Unit	Value	Comments	
Diffusion resistance number	μ	- 69,000	As per DIN 16726 and DIN 53122	
Tear strength	N/cm	180	As per DIN 16726 and DIN 53122	
Bending ability (cold)			No crack at -20 °C	
Temperature resistance	°C	~35 to + 100		

Product Characteristics for MC-FastTape		
Packaging	10 m roll x 12.5 cm wide	
	50 m roll x 12.5 cm wide	
Storage	Keep cool and dry.	

Safety Advice

Please take notice of the safety information and advice given on the packaging labels and safety information sheets.

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times.

Edition 02/22. Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.

